

# The Distributed Ontology, Modeling and Specification Language (DOL)

## Language overview

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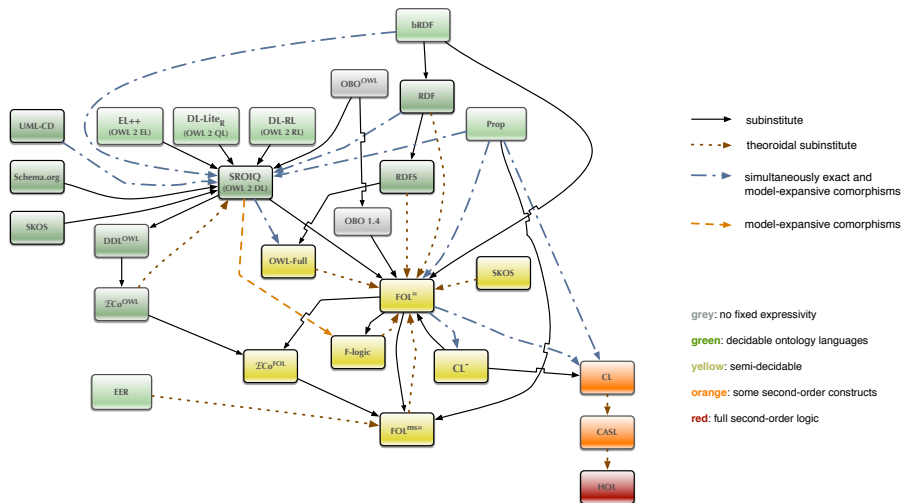
# Motivation

# The Big Picture of Interoperability

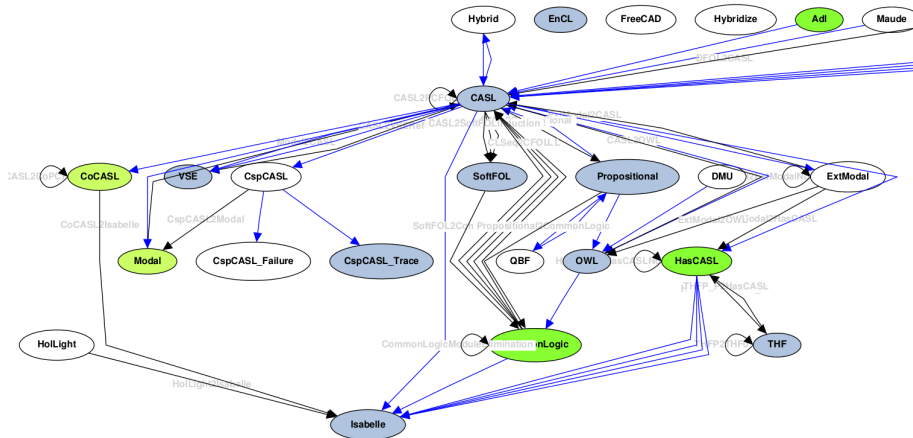
Modeling	Specification	Knowledge engineering
Objects/data	Software	Concepts/data
Models	Specifications	Ontologies
Metamodels	Specification languages	Ontology languages

**Diversity and the need for interoperability occur at all these levels!**  
 (Formal) ontologies, (formal) models and (formal) specifications will henceforth be abbreviated as **OMS**.

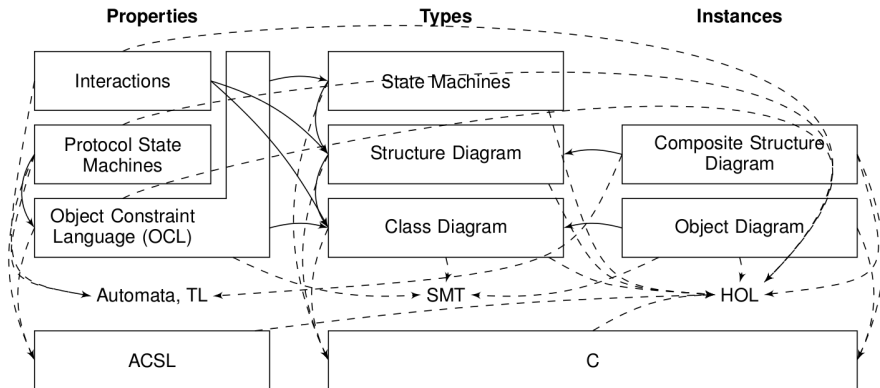
# Ontologies: An Initial Logic Graph



# Specifications: An Initial Logic Graph



# UML models: An Initial Logic Graph



# Motivation: Diversity of Operations on and Relations among OMS

Various operations and relations on OMS are in use:

- **structuring**: union, translation, hiding, ...
- **refinement**
- matching and **alignment**
  - of many OMS covering one domain
- module extraction
  - get **relevant information** out of large OMS
- approximation
  - model in an **expressive** language, **reason fast** in a lightweight one
- ontology-based **database** access/data management
- distributed OMS
  - **bridges** between different modellings

# OntolOp



# Need for a Unifying Meta Language

Not yet another OMS language, but a meta language covering

- diversity of OMS languages
- translations between these
- diversity of operations on and relations among OMS

Current standards like the OWL API or the alignment API only cover parts of this

The  
Ontology, Modeling and Specification  
Integration and Interoperability (OntoOp)  
initiative addresses this

# The OntoOp initiative (ontoiop.org)

- started in 2011 as ISO 17347 within ISO/TC 37/SC 3
- now continued as OMG standard
  - OMG has more experience with **formal semantics**
  - OMG documents will be **freely available**
  - focus extended from ontologies only to **formal models** and **specifications** (i.e. logical theories)
  - request for proposals (RFP) has been issued in December 2013
  - proposals answering RFP due in **December 2014**
- 50 experts participate, ~ 15 have contributed
- OntoOp is open for your ideas, so **join us!**
- Distributed Ontology, Modeling and Specification Language
  - DOL = one specific answer to the RFP requirements
  - there may be other answers to the RFP
  - DOL is based on some **graph of institutions and (co)morphisms**
  - DOL has a **model-level and a theory-level semantics**

# DOL

# Overview of DOL

## 1 Focused OMS

- basic OMS (flattenable)
- references to named OMS
- extensions, unions, translations (flattenable)
- reductions, minimization, maximization (elusive)
- approximations, module extractions (flattenable)
- combination, OMS bridges (flattenable)

only OMS with flattenable components are flattenable

## 2 Distributed OMS / OMS networks (based on focused OMS)

- consist of a number of OMS and mappings (interpretations, alignments ...)

## 3 OMS libraries (based on focused+distributed OMS)

- OMS definitions (giving a name to an OMS)
- definitions of interpretations (of theories), equivalences
- definitions module relations, alignments

# Focused OMS

```

BasicOMS      ::= OMSInConformingLanguage
MinimizableOMS ::= BasicOMS | OMSRef [ImportName]
ExtendingOMS  ::= MinimizableOMS
                | MinimizeKeyword '{' MinimizableOMS '}'
                | OMS Extraction
OMS           ::= ExtendingOMS
                | OMS Minimization
                | OMS Translation
                | OMS Reduction
                | OMS Approximation
                | OMS Filtering
                | OMS 'and' [ConsStrength] OMS
                | OMS 'then' ExtensionOMS
                | Qualification* ':' GroupOMS
                | OMS 'bridge' Translation* OMS
                | 'combine' NetworkElements [ExcludeExtensions]
                | 'apply' SubstName Sentence
                | GroupOMS
GroupOMS      ::= '{' OMS '}' | OMSRef
ImportName    ::= '%(' IRI ')%'
OMSRef       ::= IRI

```

# Basic OMS

- written in **some OMS language** from the logic graph
- semantics is **inherited** from the OMS language
- e.g. in OWL:

**Class: Woman EquivalentTo: Person and Female**  
**ObjectProperty: hasParent**

- e.g. in Common Logic:

```
(cl-text PreOrder
  (forall (x) (le x x))
  (forall (x y z)
    (if (and (le x y)
              (le y z))
        (le x z))))
```

```
ExtensionOMS      ::= [ExtConsStrength] [ExtensionName] ExtendingOMS
ExtensionName     ::= '%(' IRI ')%'
```



# Extensions

- $O_1$  **then**  $O_2$ : extension of  $O_1$  by new symbols and axioms  $O_2$
- example in OWL:

```
Class Person
Class Female
then
Class: Woman EquivalentTo: Person and Female
```

```
ExtensionOMS ::= [ExtConsStrength] [ExtensionName] ExtendingOMS
ConsStrength ::= Conservative | '%mono' | '%wdef' | '%def'
ExtConsStrength ::= ConsStrength | '%implied'
Conservative ::= '%ccons' | '%mcons'
ExtensionName ::= '%(' IRI ')%'
```

# Extensions with annotations

- $O_1$  **then %mcons**  $O_2$ : model-conservative extension
  - each  $O_1$ -model has an expansion to  $O_1$  **then**  $O_2$
- $O_1$  **then %ccons**  $O_2$ : consequence-conservative extension
  - $O_1$  **then**  $O_2 \models \varphi$  implies  $O_1 \models \varphi$ , for  $\varphi$  in the language of  $O_1$
- $O_1$  **then %def**  $O_2$ : definitional extension
  - each  $O_1$ -model has a **unique** expansion to  $O_1$  **then**  $O_2$
- $O_1$  **then %implies**  $O_2$ : like %mcons, but  $O_2$  must not extend the signature
- example in OWL:

```
Class Person
Class Female
then %def
Class: Woman EquivalentTo: Person and Female
```

# References to Named OMS

- **Reference** to an OMS existing on the Web
- written directly as a **URL** (or IRI)
- **Prefixing** may be used for abbreviation

`http://owl.cs.manchester.ac.uk/co-ode-files/ontologies/pizza.owl`

`co-ode:pizza.owl`

Semantics Reference to Named OMS:  $\llbracket iri \rrbracket_{\Gamma} = \Gamma(iri)$

# Unions

- $O_1$  **and**  $O_2$ : union of two stand-alone OMS  
(for extensions  $O_2$  needs to be basic)
- Signatures (and axioms) are **united**
- model classes are **intersected**

algebra:Monoid **and** algebra:Commutative

```
Translation          ::= 'with' LogicTranslation* [SymbolMapItems]
SymbolMapItems       ::= SymbolOrMap ( ',' SymbolOrMap )*
LogicTranslation     ::= 'translation' OMSLangTrans
SymbolMap            ::= Symbol '$\mapsto$' Symbol
SymbolOrMap          ::= Symbol | SymbolMap
LoLaRef              ::= LanguageRef | LogicRef
OMSLangTrans         ::= OMSLangTransRef | '<$\to$>' LoLaRef
OMSLangTransRef      ::= IRI
```

# Translations

- **$O$  with  $\sigma$** , where  $\sigma$  is a signature morphism
- **$O$  with translation  $\rho$** , where  $\rho$  is an **institution comorphism**

**ObjectProperty:** isProperPartOf

**Characteristics:** Asymmetric

**SubPropertyOf:** isPartOf

**with translation** trans:SR0IQtoCL

**then**

```
(if (and (isProperPartOf x y) (isProperPartOf y z))
     (isProperPartOf x z))
```

```
%% transitivity; can't be expressed in OWL together
%% with asymmetry
```

# Hide – Extract – Forget – Select

	hide/reveal	remove/extract	forget/keep	select/reject
semantic background	model reduct	conservative extension	uniform interpolation	theory filtering
relation to original	interpretable	subtheory	interpretable	subtheory
approach	model level	theory level	theory level	theory level
type of OMS	elusive	flattenable	flattenable	flattenable
signature of result	$= \Sigma$	$\geq \Sigma$	$= \Sigma$	$\geq \Sigma$
change of logic	possible	not possible	possible	not possible
application	specification	ontologies	ontologies	blending



```
Reduction          ::= 'hide' LogicReduction* [SymbolItems]
                   | 'reveal' [SymbolMapItems]
SymbolItems        ::= Symbol ( ',' Symbol )*
LogicReduction     ::= 'along' OMSLangTrans
```

# Reduction: Hide/reveal

- intuition: some logical or non-logical symbols are hidden, but the semantic effect of sentences (also those involving these symbols) is kept
- $O$  **reveal**  $\Sigma$ , where  $\Sigma$  is a subsignature of that of  $O$
- $O$  **hide**  $\Sigma$ , where  $\Sigma$  is a subsignature of that of  $O$
- $O$  **hide along**  $\mu$ , where  $\mu$  is an **institution morphism**

# Reduction: example

**sort** Elem

**ops** 0:Elem; \_\_+\_\_:Elem\*Elem->Elem; **inv:Elem->Elem**

**forall** x,y,z:elem .  $x+0=x$

.  $x+(y+z) = (x+y)+z$

.  $x+inv(x)=0$

**hide** inv

Semantics: class of all monoids that can be extended with an inverse, i.e. class of all groups. The effect is second-order quantification:

**sort** Elem

**ops** 0:Elem; \_\_+\_\_:Elem\*Elem->Elem;

**exists** inv:Elem->Elem .

**forall** x,y,z:elem .  $x+0=x$

$\wedge x+(y+z) = (x+y)+z$

$\wedge x+inv(x)=0$

```
Extraction          ::= 'extract' ModuleProperties InterfaceSignature
                    | 'remove' ModuleProperties InterfaceSignature
ModuleProperties    ::= Conservative | '%min' | '%depliting' | '%safe'
InterfaceSignature ::= SymbolItems
SymbolItems        ::= Symbol ( ',' Symbol )*
```

# Module Extraction: remove/extract

## $O$ extract $\Sigma$

- $\Sigma$ : restriction signature (subsignature of that of  $O$ )
- $O$  must be a conservative extension of the resulting extracted module. (If not, the module is suitably enlarged.)
- Dually:  $O$  remove  $\Sigma$
- Note: The extraction methods from the literature all guarantee model-theoretic conservativity.

# Module Extraction: example

**sort** Elem

**ops** 0:Elem; \_\_+\_\_:Elem\*Elem->Elem; inv:Elem->Elem

**forall** x,y,z:elem .  $x+0=x$

.  $x+(y+z) = (x+y)+z$

.  $x+inv(x) = 0$

**remove** inv

The semantics is the following theory:

**sort** Elem

**ops** 0:Elem; \_\_+\_\_:Elem\*Elem->Elem; inv:Elem->Elem

**forall** x,y,z:elem .  $x+0=x$

.  $x+(y+z) = (x+y)+z$

.  $x+inv(x) = 0$

The module needs to be enlarged to the whole OMS.

# Module Extraction: 2nd example

```

sort Elem
ops 0:Elem; __+__:Elem*Elem->Elem; inv:Elem->Elem
forall x,y,z:elem . x+0=x
                . x+(y+z) = (x+y)+z
                . x+inv(x) = 0
                . exists y:Elem . x+y=0

remove inv

```

The semantics is the following theory:

```

sort Elem
ops 0:Elem; __+__:Elem*Elem->Elem
forall x,y,z:elem . x+0=x
                . x+(y+z) = (x+y)+z
                . exists y:Elem . x+y=0

```

Here, adding `inv` is conservative.

```
Approximation      ::= 'forget' InterfaceSignature ['with' LogicRef]
                   | 'keep' InterfaceSignature ['with' LogicRef]
InterfaceSignature ::= SymbolItems
SymbolItems        ::= Symbol ( ',' Symbol )*
```



# Interpolation: forget/keep

- $O$  **keep in**  $\Sigma$ , where  $\Sigma$  is a subsignature of that of  $O$
- $O$  **keep in**  $\Sigma$  **with**  $I$ , where  $\Sigma$  is a subsignature of that of  $O$ , and  $I$  is a substitution of that of  $O$ 
  - intuition: theory of  $O$  is interpolated in smaller signature/logic
- dually
  - $O$  **forget**  $\Sigma$
  - $O$  **forget**  $\Sigma$  **with**  $I$

# Interpolation: example

**sort** Elem

**ops**  $0:Elem$ ;  $++:Elem*Elem \rightarrow Elem$ ; **inv**: $Elem \rightarrow Elem$

**forall**  $x,y,z:elem$  .  $x+0=x$

.  $x+(y+z) = (x+y)+z$

.  $x+inv(x) = 0$

**forget** inv

The semantics is the following theory:

**sort** Elem

**ops**  $0:Elem$ ;  $++:Elem*Elem \rightarrow Elem$

**forall**  $x,y,z:elem$  .  $x+0=x$

.  $x+(y+z) = (x+y)+z$

. **exists**  $y:Elem$  .  $x+y=0$

Computing interpolants can be hard, even undecidable.

Filtering ::= 'filter' BasicOMS

# Filtering

- **$O$  filter  $T$** , where  $T$  is a subtheory (fragment) of that of  $O$ 
  - intuition: all axioms involving symbols in  $Sig(T)$  are deleted
  - moreover, all axioms contained in  $T$  are deleted as well
- A dual notion does not make much sense (indeed, just  $T$  would be delivered).

# Filtering: example

```
sort Elem
```

```
ops 0:Elem; __+__:Elem*Elem->Elem; inv:Elem->Elem
```

```
forall x,y,z:elem . x+0=x
```

```
    . x+(y+z) = (x+y)+z
```

```
    . x+inv(x) = 0
```

```
filter inv
```

The semantics is the following theory:

```
sort Elem
```

```
ops 0:Elem; __+__:Elem*Elem->Elem
```

```
forall x,y,z:elem . x+0=x
```

```
    . x+(y+z) = (x+y)+z
```

# Hide – Extract – Forget – Select

	hide/reveal	remove/extract	forget/keep	select/reject
semantic background	model reduct	conservative extension	uniform interpolation	theory filtering
relation to original	interpretable	subtheory	interpretable	subtheory
approach	model level	theory level	theory level	theory level
type of OMS	elusive	flattenable	flattenable	flattenable
signature of result	$= \Sigma$	$\geq \Sigma$	$= \Sigma$	$\geq \Sigma$
change of logic	possible	not possible	possible	not possible
application	specification	ontologies	ontologies	blending

# Relations among the different notions

$$\begin{aligned} & \text{Mod}(O \text{ hide } \Sigma) \\ = & \text{Mod}(O \text{ extract } \Sigma) \upharpoonright_{\text{sig}(O) \setminus \Sigma} \\ \subseteq & \text{Mod}(O \text{ forget } \Sigma) \\ \subseteq & \text{Mod}(O \text{ filter } \Sigma) \end{aligned}$$

# Pros and Cons

	hide/reveal	remove/extract	forget/keep	filter
information loss	none	none	minimal	large
computability	bad	good/depends	depends	easy
signature of result	$= \Sigma$	$\geq \Sigma$	$= \Sigma$	$= \Sigma$
change of logic	possible	not possible	possible	not possible
conceptual simplicity	simple (but unintuitive)	complex	fairly simple	simple



```
Minimization      ::= MinimizeKeyword CircMin [CircVars]
MinimizeKeyword  ::= 'minimize'
                  | 'closed-world'
                  | 'maximize'
                  | 'free'
                  | 'cofree'
CircMin           ::= Symbol Symbol*
CircVars         ::= 'vars' (Symbol Symbol*)
```

# Minimizations (circumscription)

- $O_1$  then minimize  $\{ O_2 \}$
- forces minimal interpretation of non-logical symbols in  $O_2$

**Class:** Block

**Individual:** B1 **Types:** Block

**Individual:** B2 **Types:** Block **DifferentFrom:** B1

**then minimize** {

**Class:** Abnormal

**Individual:** B1 **Types:** Abnormal }

**then**

**Class:** Ontable

**Class:** BlockNotAbnormal **EquivalentTo:**

        Block **and not** Abnormal **SubClassOf:** Ontable

**then %implied**

**Individual:** B2 **Types:** Ontable

# Freeness

- $O_1$  **then free** {  $O_2$  }
- forces initial interpretation of non-logical symbols in  $O_2$

```
sort Elem
then free {
  sort Bag
  ops mt:Bag;
  __union__:Bag*Bag->Bag, assoc, comm, unit mt
}
```

# Cofreeness

- $O_1$  **then cofree** {  $O_2$  }
- forces final interpretation of non-logical symbols in  $O_2$

```
sort Elem
then cofree {
  sort Stream
  ops head:Stream->Elem;
      tail:Stream->Stream
}
```

# OMS Libraries

```

Library          ::= [PrefixMap] LibraryDefn
                  | OMSInConformingLanguage
LibraryDefn     ::= 'library' LibraryName LibraryItem*
OMSInConformingLanguage ::= (<$) language and serialization specific (>$)
LibraryItem     ::= OMSDefn | NetworkDefn | MappingDefn
                  | QueryRelatedDefn | Qualification
LanguageQual   ::= 'language' LanguageRef
LogicQual      ::= 'logic' LogicRef
SyntaxQual     ::= 'serialization' SyntaxRef
LibraryName    ::= IRI
PrefixMap      ::= '%prefix(' PrefixBinding* ')%'
PrefixBinding  ::= BoundPrefix IRIBoundToPrefix
BoundPrefix    ::= ':' | Prefix
OMSkeyword     ::= 'ontology'
                  | 'onto'
                  | 'specification'
                  | 'spec'
                  | 'model'
OMSDefn        ::= OMSkeyword OMSName '=' [ConsStrength] OMS ['end']

```

# OMS definitions

- **OMS** *IRI* = *O* **end**
- assigns name *IRI* to OMS *O*, for later reference  $\Gamma(IRI) := \llbracket O \rrbracket_{\Gamma}$

```
ontology co-code:Pizza =  
  Class: VegetarianPizza  
  Class: VegetableTopping  
  ObjectProperty: hasTopping  
  ...  
end
```

```
MappingDefn ::= IntprDefn
              | EquivDefn
              | ModuleRelDefn
              | AlignDefn
IntprDefn    ::= IntprKeyword IntprName [Conservative] ':'
              ['end']
              | IntprKeyword IntprName [Conservative] ':'
              '=' LogicTranslation* [SymbolMapItems]
IntprKeyword ::= 'interpretation' | 'view'
IntprName    ::= IRI
IntprType    ::= GroupOMS 'to' GroupOMS
```



# Interpretations

- **interpretation**  $Id : O_1$  to  $O_2 = \sigma$
- $\sigma$  is a signature morphism or a logic translation
- expresses that  $O_2$  logically implies  $\sigma(O_1)$

**interpretation** `i` : TotalOrder to Nat = Elem  $\mapsto$  Nat

**interpretation** `geometry_of_time` %mcons :

*%% Interpretation of linearly ordered time intervals.*

`int:owltime_le`

*%% ... that begin and end with an instant as lines*

*%% that are incident with linearly ...*

**to** { `ord:linear_ordering` **and** `bi:complete_graphical`

*%% ... ordered points in a special geometry, ...*

**and** `int:mappings/owltime_interval_reduction` }

= ProperInterval  $\mapsto$  Interval **end**

```
OMSorMappingorNetworkRef ::= IRI
NetworkElements          ::= NetworkElement ( ',' NetworkElement )*
NetworkElement           ::= [Id ':' ] OMSorMappingorNetworkRef
ExcludeExtensions        ::= 'excluding' ExtensionRef ( ',' ExtensionRef )*
```

# Distributed OMS (diagrams)

**graph**  $G =$

$G_1, \dots, G_m, O_1, \dots, O_n, M_1, \dots, M_p$

**excluding**  $G'_1, \dots, G'_i, O'_1, \dots, O'_j, M'_1, \dots, M'_k$

- $G_i$  are other graphs
- $O_i$  are OMS (possibly prefixed with labels, like  $n : O$ )
- $M_i$  are mappings (views, interpretations)

# Combinations

- **combine**  $G$
- $G$  is a graph
- semantics is the (a) **colimit** of the diagram  $G$

**ontology** `AlignedOntology1 =`  
**combine**  $G$

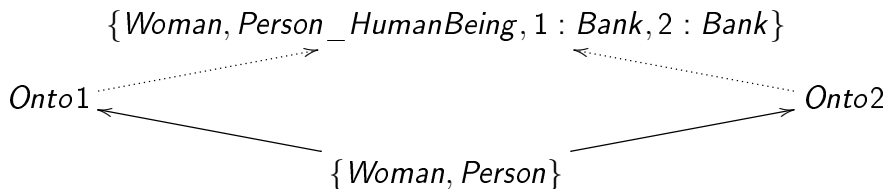
There is a natural semantics of diagrams: compatible families of models.

Then in exact institutions, models of diagrams are in bijective correspondence to models of the colimit.

# Sample combination

```
ontology Source =  
  Class: Person  
  Class: Woman SubClassOf: Person  
ontology Onto1 =  
  Class: Person          Class: Bank  
  Class: Woman SubClassOf: Person  
interpretation I1 : Source to Onto1 =  
  Person |-> Person, Woman |-> Woman  
ontology Onto2 =  
  Class: HumanBeing      Class: Bank  
  Class: Woman SubClassOf: HumanBeing  
interpretation I2 : Source to Onto2 =  
  Person |-> HumanBeing, Woman |-> Woman  
ontology CombinedOntology =  
  combine Source, Onto1, Onto2, I1, I2
```

# Resulting colimit



```

AlignDefn ::= 'alignment' AlignName [AlignCards] ':'
           | 'alignment' AlignName [AlignCards] ':'
           '=' Correspondence ( ',' Correspondence )*

AlignName ::= IRI
AlignCards ::= AlignCardForward AlignCardBackward
AlignCardForward ::= AlignCard
AlignCardBackward ::= AlignCard
AlignCard ::= '1' | '?' | '+' | '*'
AlignType ::= GroupOMS 'to' GroupOMS<\CLnote[type=q-aut]{would it make sense}
Correspondence ::= CorrespondenceBlock | SingleCorrespondence | '*'
CorrespondenceBlock ::= 'relation' [RelationRef] [Confidence] '{'
                       ( ',' Correspondence )* '}'
SingleCorrespondence ::= SymbolRef [RelationRef] [Confidence]
                       [CorrespondenceId]
CorrespondenceId ::= '%(' IRI ')%'
SymbolRef ::= IRI
TermOrSymbolRef ::= Term | SymbolRef
RelationRef ::= '<\greaterthan>' | '<\lessthan>'
              | '=' | '%'
              | '$\ni$' | '$\in$'
              | '$\mapsto$' | IRI
Confidence ::= Double
Double ::= ($<$ a number $\in$ [0,1]$ $>$)

```

# Alignments

- **alignment** *Id card<sub>1</sub> card<sub>2</sub> : O<sub>1</sub> to O<sub>2</sub> = c<sub>1</sub>, ... c<sub>n</sub>*  
 assuming SingleDomain | GlobalDomain |  
 ContextualizedDomain
- *card<sub>i</sub>* is (optionally) one of 1, ?, +, \*
- the *c<sub>i</sub>* are correspondences of form *sym<sub>1</sub> rel conf sym<sub>2</sub>*
  - *sym<sub>i</sub>* is a symbol from *O<sub>i</sub>*
  - *rel* is one of >, <, =, %, ∃, ∈, ↦, or an *Id*
  - *conf* is an (optional) confidence value between 0 and 1

Syntax of alignments follows the **alignment API**

<http://alignapi.gforge.inria.fr>

```
alignment Alignment1 : { Class: Woman } to { Class: Person } =
  Woman < Person
end
```



# Alignment: Example

```
ontology S = Class: Person
  Individual: alex Types: Person
  Class: Child

ontology T = Class: HumanBeing
  Class: Male SubClassOf: HumanBeing
  Class: Employee

alignment A : S to T =
  Person = HumanBeing
  alex in Male
  Child < not Employee
  assuming GlobalDomain
```

# Distributed OMS (diagrams), revisited

**graph**  $G =$

$G_1, \dots, G_m, O_1, \dots, O_n, M_1, \dots, M_p, A_1, \dots, A_r$

**excluding**  $G'_1, \dots, G'_i, O'_1, \dots, O'_j, M'_1, \dots, M'_k$

- $G_i$  are other graphs
- $O_i$  are OMS (possibly prefixed with labels, like  $n : O$ )
- $M_i$  are mappings (views, equivalences)
- $A_i$  are alignments

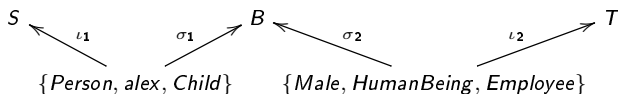
The resulting diagram  $G$  includes (institution-specific)  $W$ -alignment diagrams for each alignment  $A_i$ . Using **assuming**, assumptions about the domains of all OMS can be specified:

**SingleDomain** aligned symbols are mapped to each other

**GlobalDomain** aligned OMS a relativized

**ContextualizedDomain** alignments are reified as binary relations

# Diagram of a SingleDomain alignment



where

ontology B =

Class: *Person\_HumanBeing*

Class: *Employee*

Class: *Child*

SubClassOf:  $\neg$  *Employee*

Individual: *alex*

Types: *Male*

# Resulting colimit

The colimit ontology of the diagram of the alignment above is:

**ontology B = Class:** *Person\_HumanBeing*

**Class:** *Employee*

**Class:** *Male* **SubClassOf:** *Person\_HumanBeing*

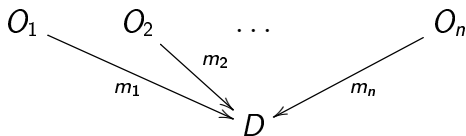
**Class:** *Child* **SubClassOf:**  $\neg$  *Employee*

**Individual:** *alex* **Types:** *Male, Person\_HumanBeing*

# Background Simple semantics of diagrams

Framework: institutions like OWL, FOL, ...

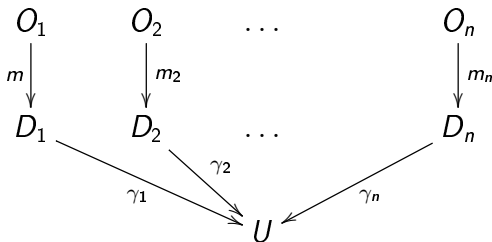
Ontologies are interpreted over the same domain



- model for  $A$ :  $(m_1, m_2)$  such that  $m_1(s) R m_2(t)$  for each  $s R t$  in  $A$
- model for a diagram: family  $(m_i)$  of models such that  $(m_i, m_j)$  is a model for  $A_{ij}$
- local models of  $O_j$  modulo a diagram:  $j$ th-projection on models of the diagram

# Integrated semantics of diagrams

Framework: different domains reconciled in a global domain



- model for a diagram: family  $(m_i)$  of models with equalizing function  $\gamma$  such that  $(\gamma_i m_i, \gamma_j m_j)$  is a model for  $A_{ij}$

# Relativization of an OWL ontology

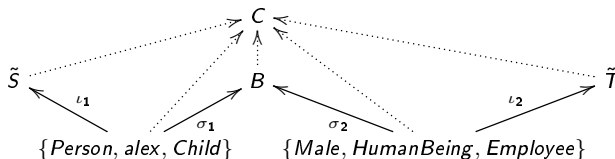
Let  $O$  be an ontology, define its relativization  $\tilde{O}$ :

- concepts are concepts of  $O$  with a new concept  $\top_O$ ;
- roles and individuals are the same
- axioms:
  - each concept  $C$  is subsumed by  $\top_O$ ,
  - each individual  $i$  is an instance of  $\top_O$ ,
  - each role  $r$  has domain and range  $\top_O$ .

and the axioms of  $O$  where the following replacement of concept is made:

- each occurrence of  $\top$  is replaced by  $\top_O$ ,
- each concept  $\neg C$  is replaced by  $\top_O \setminus C$ , and
- each concept  $\forall R.C$  is replaced by  $\top_O \sqcap \forall R.C$ .

# Example: integrated semantics



where

ontology  $B =$

Class:  $Things_S$  Class:  $Thing_T$

Class:  $Person\_HumanBeing$  SubClassOf:  $Things_S, Thing_T$

Class:  $Male$  Class:  $Employee$

Class:  $Child$  SubClassOf:  $Thing_T$  and  $\neg Employee$

Individual:  $alex$  Types:  $Male$



# Example: integrated semantics (cont'd)

ontology C =

Class: *ThingS*

Class: *ThingT*

Class: *Person\_HumanBeing* **SubClassOf:** *ThingS*, *ThingC*

Class: *Male* **SubClassOf:** *Person\_HumanBeing*

Class: *Employee* **SubClassOf:** *ThingT*

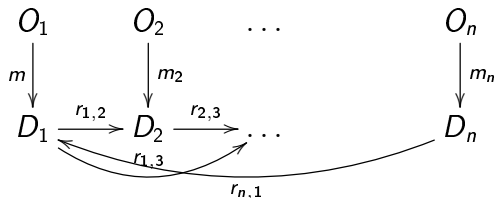
Class: *Child* **SubClassOf:** *ThingS*

Class: *Child* **SubClassOf:** *ThingT* **and**  $\neg$  *Employee*

Individual: *alex* **Types:** *Male*, *Person\_HumanBeing*

# Contextualized semantics of diagrams

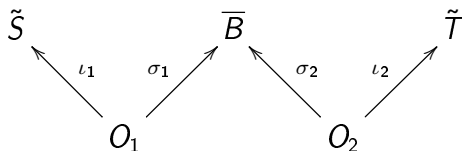
Framework: different domains related by coherent relations



such that

- $r_{ij}$  is functional and injective,
- $r_{ii}$  is the identity (diagonal) relation,
- $r_{ji}$  is the converse of  $r_{ij}$ , and
- $r_{ik}$  is the relational composition of  $r_{ij}$  and  $r_{jk}$
- model for a diagram: family  $(m_i)$  of models with coherent relations  $(r_{ij})$  such that  $(m_i, r_{ji}m_j)$  is a model for  $A_{ij}$

# Contextualized semantics of diagrams, revisited



where  $\bar{B}$  modifies  $B$  as follows:

- $r_{ij}$  are added to  $\bar{B}$  as roles with domain  $\top_S$  and range  $\top_T$
- the correspondences are translated to axioms involving these roles:
  - $s_i = t_j$  becomes  $s_i r_{ij} t_j$
  - $a_i \in c_j$  becomes  $a_i \in \exists r_{ij}.c_j$
  - ...
- the properties of the roles are added as axioms in  $\bar{B}$

# Adding domain relations to the bridge

ontology  $\overline{B}$  =

Class: *ThingS*

Class: *ThingT*

ObjectProperty:  $r_{ST}$  Domain: *ThingS* Range: *ThingT*

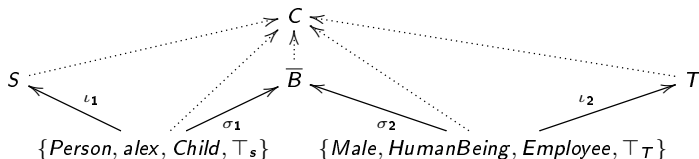
Class: *Person* EquivalentTo:  $r_{ST}$  some *HumanBeing*

Class: *Employee*

Class: *Child* SubClassOf:  $r_{ST}$  some  $\neg$  *Employee*

Individual: *alex* Types:  $r_{ST}$  some *Male*

# Example: contextualized semantics



where

ontology  $C =$

Class: *ThingS*

Class: *ThingT*

ObjectProperty:  $r_{ST}$  Domain: *ThingS* Range: *ThingT*

Class: *Person* EquivalentTo:  $r_{ST}$  some *HumanBeing*

Class: *Employee*

Class: *Child* SubClassOf:  $r_{ST}$  some  $\neg$  *Employee*

Individual: *alex* Types:  $r_{ST}$  some *Male*, *Person*

```
QueryRelatedDefn ::= QueryDefn | SubstDefn | ResultDefn
QueryDefn        ::= 'query' QueryName '=' 'select' Vars 'where' Sentence
                  OMS ['along' Translation]
SubstDefn        ::= 'substitution' SubstName ':' OMS 'to' OMS '=' SymbolMap
ResultDefn       ::= 'result' ResultName SubstName ( ',' SubstName )*
                  QueryName ['%complete']
QueryName        ::= IRI
SubstName        ::= IRI
ResultName       ::= IRI
Vars             ::= Symbol ( ',' Symbol )*
```

# Queries

DOL is a logical (meta) language

- focus on ontologies, models, specifications,
- and their logical relations: logical consequence, interpretations,  
...

Queries are different:

- answer is not “yes” or “no”, but an answer substitution
- query language may differ from language of OMS that is queried

# Sample query languages

- conjunctive queries in OWL
- Prolog/Logic Programming
- SPARQL



# Syntax of queries in DOL

New OMS declarations and relations:

**query** qname = **select vars where** sentence **in** OMS  
                  [**along** language-translation]

**substitution** sname : OMS1 **to** OMS2 = derived-symbol-map

**result** rname = sname\_1, ..., sname\_n **for** qname  
                  %% *result is a substitution*

New sentences (however, as structured OMS!):

**apply**(sname, sentence)       %% *apply substitution*

Open question: how to deal with “construct” queries?

# Conclusion

# Challenges

- What is a suitable abstract meta framework for **non-monotonic** logics and **rule languages** like RIF and RuleML? Are institutions suitable here? different from those for OWL?
- What is a useful abstract notion of **query** (language) and **answer substitution**?
- How to integrate TBox-like and ABox-like OMS?
- Can the notions of **class hierarchy** and of **satisfiability** of a class be **generalised** from OWL to other languages?
- How to interpret alignment correspondences with confidence other than 1 in a combination?
- Can **logical frameworks** be used for the specification of OMS languages and translations?
- **Proof support**

# Tool support: Heterogeneous Tool Set (Hets)

- available at [hets.dfki.de](http://hets.dfki.de)
- speaks DOL, HetCASL, CoCASL, CspCASL, MOF, QVT, OWL, Common Logic, and other languages
- analysis
- computation of colimits
- management of proof obligations
- interfaces to theorem provers, model checkers, model finders

# Tool support: Ontohub web portal and repository

**Ontohub** is a web-based repository engine for distributed heterogeneous (multi-language) OMS

- prototype available at [ontohub.org](http://ontohub.org)
- speaks DOL, OWL, Common Logic, and other languages
- mid-term goal: follow the Open Ontology Repository Initiative (OOR) architecture and API
- API is discussed at [https://github.com/ontohub/OOR\\_Ontohub\\_API](https://github.com/ontohub/OOR_Ontohub_API)
- annual Ontology summit as a venue for review, and discussion

```
EquivKeyword ::= 'equivalence'  
EquivName   ::= IRI  
EquivType   ::= GroupOMS '<\lessthan>--<\greaterthan>' GroupOMS
```

# Equivalences

- **equivalence**  $Id : O_1 \leftrightarrow O_2 = O_3$
- (fragment) OMS  $O_3$  is such that  $O_i$  then %def  $O_3$  is a definitional extension of  $O_i$  for  $i = 1, 2$ ;
- this implies that  $O_1$  and  $O_2$  have model classes that are in bijective correspondence

```
equivalence e : algebra:BooleanAlgebra
                ↔ algebra:BooleanRing =
```

$$x \wedge y = x \cdot y$$

$$x \vee y = x + y + x \cdot y$$

$$\neg x = 1 + x$$

$$x \cdot y = x \wedge y$$

$$x + y = (x \vee y) \wedge \neg(x \wedge y)$$

```
end
```

```
ModuleRelDefn ::= 'module' ModuleName [Conservative] ':'  
               'for' InterfaceSignature  
ModuleName    ::= IRI  
ModuleType    ::= OMS 'of' OMS
```



# Module Relations

- **module**  $Id\ c : O_1\ of\ O_2\ for\ \Sigma$
- $O_1$  is a module of  $O_2$  with restriction signature  $\Sigma$  and conservativity  $c$ 
  - $c = \%mcons$  every  $\Sigma$ -reduct of an  $O_1$ -model can be expanded to an  $O_2$ -model
  - $c = \%ccons$  every  $\Sigma$ -sentence  $\varphi$  following from  $O_1$  already follows from  $O_1$

This relation shall hold for any module  $O_1$  extracted from  $O_2$  using the **extract** construct.

# Conclusion

- DOL is a **meta language** for (formal) ontologies, specifications and models (**OMS**)
- DOL covers many aspects of modularity of and relations among OMS ("**OMS-in-the large**")
- DOL will be submitted to the OMG as an answer to the **OntoOp** RFP
- **you** can help with joining the **OntoOp** discussion
  - see [ontoiop.org](http://ontoiop.org)

# Related work

- Structured specifications and their semantics (Clear, ASL, CASL, ...)
- Heterogeneous specification (HetCASL)
- modular ontologies (WoMo workshop series)